

PATENT

A. AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method for coordinating efforts of a plurality of system operators, said method comprising:
 - capturing one or more first actions taken by a first operator in an action diary;
 - receiving the first actions via the action diary by a second operator;
 - capturing one or more comments from at least one of the operators;
 - storing the captured comments in the action diary;
 - receiving data regarding a system event; and , wherein the system event is an actual system event corresponding to a problem related to a network device;
 - searching a data store to locate the action diary, wherein the action diary corresponds to the received system event[[.]] ;
 - searching the action diary for the system event; and
 - performing one or more actions adapted to address the problem related to the network device.
2. (Original) The method as described in claim 1 further comprising:
 - combining one or more second actions taken by the second operator with the first actions;and
 - storing the combined actions in the action diary.
3. (Previously amended) The method as described in claim 2 further comprising:
 - editing the combined actions, the editing resulting in a best current practice; and
 - storing the best current practice.

PATENT

4. (Currently Amended – Re-presenting in independent form) ~~The method as described in claim 1 further comprising:~~ A method for coordinating efforts of a plurality of system operators, said method comprising:
- capturing one or more first actions taken by a first operator in an action diary;
 - receiving the first actions via the action diary by a second operator;
 - capturing one or more comments from at least one of the operators;
 - storing the captured comments in the action diary;
 - receiving data regarding a system event;
 - searching a data store to locate the action diary, wherein the action diary corresponds to the received system event; and
- invoking a chat window on a first computer operated by the first operator and on a second computer operated by the second operator, wherein the chat window includes displaying interactive information between the first and second operators.
5. (Original) The method as described in claim 4 wherein the invoking automatically occurs when the first and second operators access the action diary.
- 6-7. (Previously Cancelled)
8. (Currently Amended) An information handling system for coordinating operator efforts, said information handling system comprising:
- one or more processing units;
 - a memory operatively coupled to the one or more processing units; and
 - a tool for coordinating operator efforts, the operator efforts coordination tool including:
 - means for capturing one or more first actions taken by a first operator in an action diary;
 - means for receiving the first actions via the action diary by a second operator;
 - means for capturing one or more comments from at least one of the operators;

PATENT

means for storing the captured comments in the action diary;

means for receiving data regarding a system event; ~~and~~ wherein the system event is an actual system event corresponding to a problem related to a network device;

means for searching a data store to locate the action diary, wherein the action diary corresponds to the received system event[[.]] ;

means for searching the action diary for the system event; and

means for performing one or more actions adapted to address the problem related to the network device.

9. (Original) The information handling system as described in claim 8 further comprising:

means for combining one or more second actions taken by the second operator with the first actions; and

means for storing the combined actions in the action diary.

10. (Previously amended) The information handling system as described in claim 9 further comprising:

means for editing the combined actions, the editing resulting in a best current practice;

and

means for storing the best current practice.

11. (Original) The information handling system as described in claim 8 further comprising:

means for invoking a chat window on a first computer operated by the first operator and on a second computer operated by the second operator, wherein the chat window includes means for displaying interactive information between the first and second operators.

12. (Original) The information handling system as described in claim 11 wherein the means for invoking automatically occurs when the first and second operators access the action diary.

PATENT

- 13-14. (Previously Cancelled)
15. (Currently Amended) A computer program product for coordinating efforts of a plurality of system operators, said computer program product comprising:
- means for capturing one or more first actions taken by a first operator in an action diary;
 - means for receiving the first actions via the action diary by a second operator;
 - means for capturing one or more comments from at least one of the operators;
 - means for storing the captured comments in the action diary;
 - means for receiving data regarding a system event; and, wherein the system event is an actual system event corresponding to a problem related to a network device;
 - means for searching a data store to locate the action diary, wherein the action diary corresponds to the received system event[[.]] ;
 - means for searching the action diary for the system event; and
 - means for performing one or more actions adapted to address the problem related to the network device
16. (Original) The computer program product as described in claim 15 further comprising:
- means for combining one or more second actions taken by the second operator with the first actions; and
 - means for storing the combined actions in the action diary.
17. (Prevoully amended) The computer program product as described in claim 16 further comprising:
- means for editing the combined actions, the editing resulting in a best current practice;
- and
- means for storing the best current practice.

PATENT

18. (Original) The computer program product as described in claim 15 further comprising:
means for invoking a chat window on a first computer operated by the first operator and on a second computer operated by the second operator, wherein the chat window includes means for displaying interactive information between the first and second operators.
- 19-20. (Cancelled)
21. (Cancelled)
22. (Currently amended) The method as described in claim 1 ~~21~~ further comprising:
capturing one or more additional actions executed during the performance of the one or more actions;
modifying the action diary by including the one or more additional actions; and
storing the modified action diary.
23. (Currently amended) The method as described in claim 1 ~~21~~ further comprising:
capturing data during the performance of the one or more actions;
creating a data capture object adapted to capture the data;
modifying the action diary by including the data capture object; and
storing the modified action diary.
24. (Currently Amended) The method as described in claim 1 ~~21~~ further comprising:
displaying action diary information to a user;
receiving action diary component data from the user;
modifying at least one of the action diaries using the component information; and
storing the modified action diaries.

PATENT

25. (Currently amended) The method as described in claim ~~1~~ 24 further comprising:
capturing one or more new actions in response to the searching not ~~identifying~~ resulting in an identification of at least one action diary;
associating the new actions with the received event; and
creating a new action diary, the new action diary including the new actions and at least one association resulting from the associating.
26. (Previously presented) The method as described in claim 25 further comprising:
storing the new action diary.
27. (Previously presented) The method as described in claim 25 further comprising:
capturing data during the performance of the new actions; and
creating a data capture object adapted to capture the data.
28. (Previously presented) The method as described in claim 1 further comprising:
performing one or more data capture actions in response to a successful search for the action diary.
29. (Previously presented) The method as described in claim 28 further comprising:
identifying data within a computer system;
creating a method for automatically capturing the data; and
associating the method with the action diary.
30. (Previously presented) The method as described in claim 29 further comprising:
creating a storage method for storing the captured data; and
associating the storage method with one or more action diaries.

PATENT

31. (Previously amended) The method as described in claim 29 wherein the identifying, creating, and associating are performed in response to the searching not resulting in an identification of at least one action diary.
32. (Previously presented) The method as described in claim 31 further comprising:
creating a new action diary, the new action diary including the method and at least one association resulting from the associating.
33. (Previously presented) The method as described in claim 29 further comprising:
creating a new action diary; and
storing the new action diary.
34. (Previously amended) The method as described in claim 28 further comprising:
performing one or more actions, wherein the one or more actions are identified by the action diary.
35. (Previously amended) The method as described in claim 1 further comprising:
locating one or more event solving approaches within the action diary;
comparing the one or more event solving approaches with one or more archival rules; and
archiving one or more of the one or more event solving approaches in response to the comparing.
36. (Previously amended) The method as described in claim 35 further comprising:
removing the archived approaches from an action diary data store.
37. (Previously amended) The method as described in claim 36 further comprising:
storing the approaches in an alternate data store.

PATENT

38. (Previously amended) The method as described in claim 35 wherein the comparing further includes comparing approach statistics associated with the approaches with the one or more archival rules.
39. (Previously presented) The method as described in claim 1 further comprising:
determining whether multiple approaches exist within the action diary;
wherein the archiving is performed in response to determining that multiple approaches exist.
40. (Previously presented) The method as described in claim 1 further comprising:
identifying a plurality of action diaries within an action diary data store; and
performing the locating, comparing, and archiving for each of the identified action diaries.
41. (Previously presented) The method as described in claim 1 further comprising:
manually selecting one or more approaches included in an action diary; and
archiving the manually selected approaches.
42. (Previously amended) The method as described in claim 1 further comprising:
grouping action diaries, the grouping including:
including one or more objects in a first approach group, wherein the first approach group includes a first approach for handling a system event; and
storing the approach group in the action diary.
43. (Previously presented) The method as described in claim 42 further comprising:
including one or more objects in a second approach group, wherein the second approach group includes a second approach for handling the system event.

PATENT

44. (Previously presented) The method as described in claim 42 further comprising:
displaying a first graphic related to the approach group.
45. (Previously presented) The method as described in claim 44 wherein the graphic indicates a position of the approach group within a lifecycle.
46. (Previously presented) The method as described in claim 42 wherein the first approach group includes at least one of group properties, action objects, text notes objects, and parameter objects.
47. (Previously presented) The method as described in claim 46 wherein the text notes objects includes one or more annotations, the annotations describing handling the system event.
48. (Previously presented) The method as described in claim 42 further comprising:
displaying one or more objects included in the approach group;
selecting one of the objects, the selecting performed by an operator using a selecting device; and
modifying the selected object in response to the selecting.